L 01231-66 EPF(n)-2/EPA(s)-2/ENT(m)/ENP(b)/ENP(t)-IJP(c)-NW/JD/JG-1106 ACCESSION NR: AP5022147 UR/0364/65/001/069/1103/1106 ACCESSION NR: AP5022147 AUTHOR: Pomosov, A. V.; Kotovskaya, N. L. TITLE: Dispersity of chemically reduced powdered metals as a function of the 14,53 SOURCE: Elektrokhimiya, v. 1, no. 9, 1965, 1103-1106 TOPIC TAGS: powder metal production, copper, silver, titanium compound, vanadium compound, chromium compound, iron compound, particle size ABSTRACT: The magnitude of the redox potential of a system Meir+ + siMeza+ - Mei (powder) + siMestatut used for the production of metal powders determines its reducing power and at the same time determines the rate of formation of powdered metal. With increase of the negative potential or lowering of the positive value of the potential of the system one would also expect an increase in the rate of the occurrence of crystal active centers which would in turn result in an increase of the dispersity of the powdered metal. The following redox systems were considered: Ti 3\*/Ti 4\* (E0 = 0.0k v), V2\*/V3\* (E0 = -0.25 v), Cr 2\*/Cr 4\* (E0 = -0.41 v) in the production of powdered

L 01231-66

ACCESSION NR: AP5022147

copper and Fe<sup>2+</sup>/Fe<sup>3+</sup> (Eo = +0.771 v), Cr<sup>2+</sup>/Cr<sup>3+</sup>, Ti<sup>3+</sup>/Ti<sup>4+</sup> in the production of powdered silver. The concentration of copper was always constant (0.114 N). Powdered copper was produced by mixing equal volumes of the above copper sulfate solution in the presence of H<sub>2</sub>SO<sub>4</sub> (100 g/l) with the appropriate redox system. The rate of mixing and the temperature of the solutions was maintained constant for all experiments. The metal deposit was washed and stored in acetone for sedimentation analysis. In an acetone medium the small particles were not aggregating and the highly dispersed copper and silver deposits formed fine stable suspensions. The method for the calculation of the distribution curves of powders according to parmethod for the calculation of the distribution curves of powders according to particle size was described by Tsyurupa (Khimicheskaya promyshiemost', No. 3, 1961). The maximum on the distribution curve for copper where Cr 1 was used as a reductant corresponds to 0.322 µ, for the V<sup>2+</sup>/V<sup>3+</sup> system it is 0.408 µ and for the Ti<sup>3+</sup>/Ti<sup>4+</sup> system it is 0.5 µ. For the system with silver powder Cr<sup>2+</sup> produces a maximum on the distribution curve at 0.336 µ. The mean calculated radius for silver powder reduced with Ti<sup>3+</sup> is 0.5 µ and it is 1.16-1.39 when Fe<sup>2+</sup> is used as a reductant. The sedimentation analysis data are in good agreement with microphotography at 1000 magnification. It is thus concluded that the dispersity of powdered metals produced by chemical reduction is directly related to the potential of the system.

Card 2/3

1	. 01231-66	71
	ACCESSION NR: AP5022147	
	Orig. art. has:4 figures.	
_	ASSOCIATION: Ural'skiy politekhnicheskiy institut im. S. H. Kirova (Ural Polytechnic Institute)	
	SUBMITTED: 19Jan65 ENCL: 00 SUB CODE: EN, SM	
	NO PEF SOA: 008 OTHER! 001	
	Card 3/3	

REVA, I.N.; KOTOVSKIY, A.M.

We are striving for the honorable title of enterprise of communist labor. Vest. sviazi 21 no.8:25 Ag '61. (MIRA 14:9)

1. Ispolnyayushchiy obyazannosti nachal'nika Kiyevskogo Otdeleniya perevozki pochty (for Reva). 2. Predsedatel' mestnogo komiteta otdeleniya perevozki pochty (for Kotovskiy). (Telecommunication—Employees)

SHAPOSHNIKOVA, Lyudmila Vasil'yevna; KOTOVSKIY, G.I., otv. red.; LESNYKH, I.S., red.izd-va; MIKHLINA, L.T., tekhn. red.

[Through southern India]Po IUzhnoi Indii. Moskva, Izd-vo vostochnoi lit-ry, 1962. 247 p. (MIRA 16:2) (India--Social conditions)

KOTOVSKIY, Grigoriy Grigor'yevich; MEL'MAN, S.M., otv.red.; KASTEL'SKAYA, Z.D., red.izd-va; KRASNAYA, A.K., tekhn.red.

[Agrarian reforms in India] Agrarnye reformy v Indii. Moskva, Izd-vo vostochnoi lit-ry, 1959. 117 p. (MIRA 12:12) (India-Land tenure)

BATALOV, Anatoliy Leonidovich; GURVICH, Raisa Pavlovna; KOTOVSKIY, G.G., otv. red.; GARMSEN, O.M., red. izd-va; BERESLAVSKAYA, L.Sh., tekhn. red.

[Can India feed itself?] Mozhet li Indiia prokormit' sebia?

Moskva, Izd-vo vostochnoi lit-ry, 1961. 97 p. (MIRA 14:12)

(India—Agriculture)

KOTOVSKIY, G. G.,

"Efficiency of agrarian reforms in less developed countries"

report to be submitted for the United Nations Conference on the Application of Science and Technology for the Benefit of the Less Developed Areas - Geneva, Switzerland, 4-20 Feb 63.

KOTOVSKIY, I. [Katouski, I.], kolkhosnik

A rural librarian. Rab.i sial. 38 no.9:11 S '62. (MIRA 15:9)
(Krichev District--Rural libraries)

KOTOVSKIY, Vladimir Il'ich, kand. tekhn. nauk, inzh.-podpolkovnik;
KONKIN, P.I., polkovnik, red.; SLEPTSOVA, Ye.N., tekhn. red.

[Stabilizers for tank armaments; principles of design and operation] Stabilizatory tarkovogo vooruzheniia; printsipy ustroistva i deistviia. Moskva, Voen.izd-vo M-va oborony SSSR, 1961. 108 p. (MIRA 15:2)

(Tanks (Military science))

KOTOVSKIY, Ya. M., inzh.; DROZDOV, V. I., inzh.; MALYUTA, V. D.

They write to us. Transp. stroi. 13 no.4:76-77 Ap 163. (MIRA 16:4)

1. Dneprogiprotrans (for Kotovskiy). 2. Starshiy inzhener proizvodstvenno-tekhnicheskogo otdeleniya tresta Yugstroy-mekhanizatsiya (for Malyuta).

(Construction industry)

KOTOVSKIY, Ye. F.

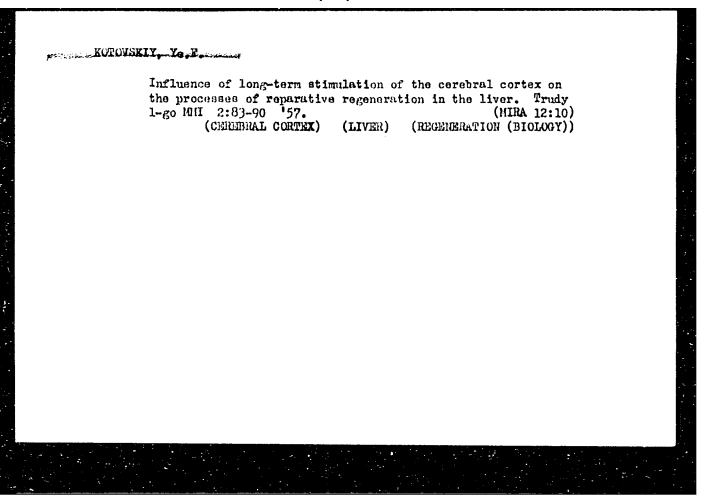
"The Influence of Partial Removal and Chronic Irritation of the Cerebral Cortex on Process of Regeneration in the Livers of White Rats." Cand Med Sci, First Moscow Order of Lenin Medical Inst, 13 Dec 54. (VM, 23 Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

## KOTOVSKIY, Ye.F.

Influence of partial removal of the corebral cortex on the processes of reparative regeneration in the liver. Trudy 1-go 1041 2:71-82 '57. (MIRA 12:10) (CEMERAL CORTEX) (LIVER) (REGENERATION (BIOLOGY))



YELISEYEV, Vladimir Grigor'yevich, prof.; AFANAS'YEV, Yuliy Ivanovich, kand. med.nauk; KOTOVSKIY, Yevgeniy Fedorovich, kand. med. nauk; ROGOV, A.A., red.; SENCHILO, K.K., tekhn. red.

[Atlas of the microscopic structure of tissues and organs; for practical lessons of students of histology] Atlas mikroskopicheskogo stroeniia tkanei i organov; k prakticheskim zaniatiiam studentov po gistologii. Moskva, Medgiz, 1961. 199 p. (MIRA 14:12) (HISTOLOGY)

ACCESSION NR: AT4042696

\$

S/0000/63/000/000/0303/0307

AUTHOR: Kotovskiy, Ye. F.

TITLE: Effect of accelerations on hepatic structure

SOURCE: Konferentsiya po aviatsionnoy i kosmicheskoy meditsine, 1963. Aviatsionnaya i kosmicheskaya meditsina (Aviation and space medicine); materialy\* konferentsii. Moscow, 1963, 303-307

TOPIC TAGS: acceleration effect, hepatic structure, transverse acceleration, hepatic injury, dog

ABSTRACT: Dogs were exposed to transverse accelerations of 8 g for 3 minutes and 12 g for 1 minute. Histological examination of liver sections indicated the presence of two facets of hepatic injury: vascular injury and injury of the hepatic cells and bile ducts. The former was in the form of a distention and a frequent rupture of the hepatic blood vessels, while the latter was characterized by hemorrhages, followed by necroses at the site of extrava-

Card 1/2

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-

ACCESSION NR: AT4042696

sations. In addition, a frequent expulsion of the nucleoli into the cytoplasm of the hepatic cells was observed, accompanied by an increase in liquid and pigment inclusions. The conclusion is reached that the degree of hepatic injury is directly proportional to the magnitude of acceleration and the exposure time.

ASSOCIATION: none

SUBMITTED: 27Sep63

ENCL: 00

SUB CODE: LS

NO REF SOV: 000

OTHER: 000

Card 2/2

ACCESSION NR: AT4037700

\$/2865/64/003/000/0297/0305

AUTHOR: Yeliseyev, V. G.; Kopayev, Yu. N.; Kotovskiy, Ye. F.

TITLE: Effect of a single exposure to acceleration on the structure of the viscera in experimental animals

SOURCE: AN SSSR. Otdeleniye biologicheskikh nauk. Problemy\* kosmicheskoy biologii, v. 3, 1964, 297-305

TOPIC TAGS: dog, acceleration, histology, hemorrhage, rupture

ABSTRACT: Two groups of dogs were exposed to transverse accelerations of 8 g and 12 g for 3 min and 1 min, respectively. Selected animals were then killed after 1 hr, and after 1, 3, 5, 7, 15, 30, and 60 days. Sections of the viscera of the animals killed were stained with a variety of stains. The most striking, nicological features observed in all organs were 1) increases in vascular permeability and 2) frequent ruptures. These changes led to such obvious consequences as hemorrhages and inflammations. It is stressed, however, that all of the observed changes were reversible, as evidenced by the perfectly normal histological picture of the remaining animals.

Card 1/2

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CIA-RDP86-00513R000825420004-6"

ACCESSION NR: AT4037700

ASSOCIATION:: none

SUBMITTED: OO ENCL: OO SUB CODE: PH, LS

NO REF SOV: OO2 OTHER: OO4

### FOTOW, N.

Results of marking the spawn of Baltic salmon. p. 25.
GOSFODARKA RYBNA (Polskie Wydawnictwa Gospodarcze) Warszawa. Vol. 7.
no. 10. Oct. 1955.

So. ast European Accessions List. Vol. 5, no. 1, an. 1956

KOTOWICZ, M.

KOTOWICZ, M. A word concerning the use of pitwood. p. 19.

Vol. 29, no. 12, Dec. 1955 LAS POLSKI AGRICULTURE Poland

So: East European Accession, Vol. 6, No. 5, May 1957

KOTOWICZ, M.

Should we introduce again self-procured firewood? p. 9

LAS POLASKI. (Ministerstwo Lesnictwa oraz Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Lesnictwa i Drzewnictwa) Warszawa, Poland. Vol. 32, no. 12, June 1958.

Monthly list of Fast European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl.

KOTOWICZ, Mieczyslaw, mgr inz.

Development outlines of the machine construction industry in Poland. Przegl mech 23 no.9/10:259-260 25 My 163.

1. Technical Director, Association of the Machine Construction Industry, Walsaw.

KOTOWICZ, S.

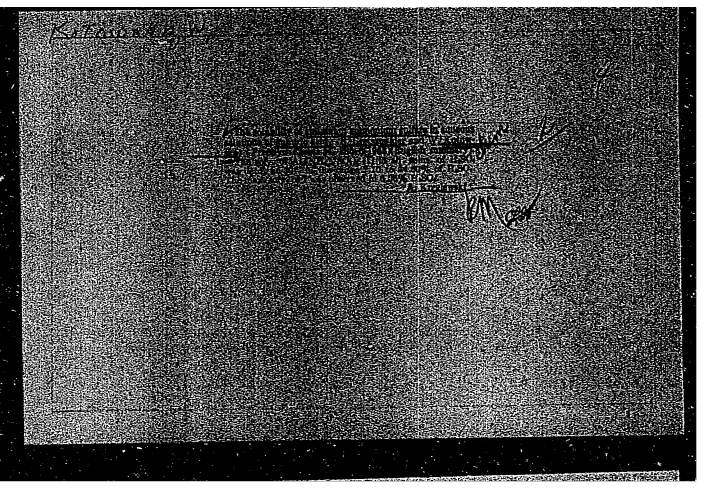
Limestones as a raw material in the industry of chemical synthesis. p. 200.

p. 240. Vol. 7, No. 9, Sept. 1954. Warszawa, Poland

Source:

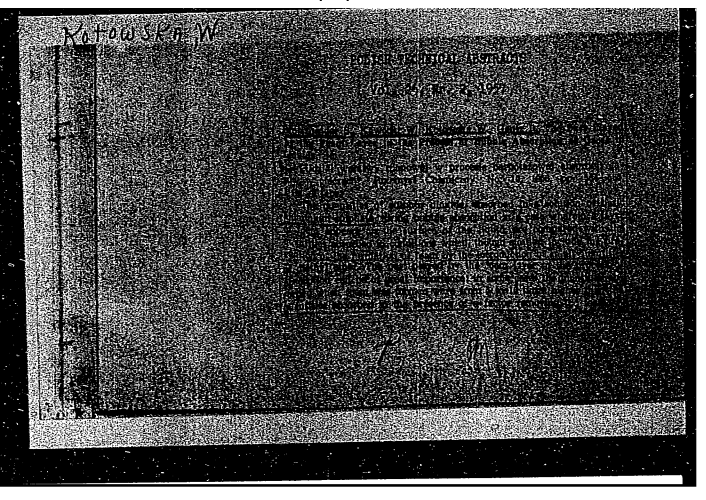
Monthly List of East European Accessions, (EEAL) Library of Congress, Vol. 5, No. 10, Oct. 1956.

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-6



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"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-6



# KOTOWSKA, WILHEMINA

POLAND/Inorganic Chemistry - Complex Compounds.

C.

Abs Jour

: Ref Zhur - Khimiya, No 11, 1958, 35667

Author

Bretsznajder Stanislaw, Kotowska Wilhemina

Inst

Compounds of Trivalent Iron Sulfate with Sulfur Dioxide.

Title

Orig Pub

: Roczn. Chem. 1956, 30, No 3, 697-708

Abstract

The composition of kinetics of the reduction of complex compounds  $FE_2(SO_4)_3$  which are formed in solutions with pH 2.8-3 containing  $SO_2$ , and in solutions containing in addition the basic sulfates of Al (I) have been investigated. The existence of complexes with molar ratios Fe: SO4 equal to 2 and 3 has been established. The existence of complemxes with Fe: SO2 ratios equal to 1.5 and 6 is also possible. At a constant maintenance of Fe3 Tand SO2 in the solution, the concentration of the complexes increases with the growth of the I concentration. Since it has been already demonstrated before (Bretsznajder S., Przem. Chem. 1936,

Card 1/2

#### **APPROVED FOR RELEASE: 08/23/2000** CIA-RDP86-00513R000825420004-d

POLAND/Inorganic Chemistry - Complex Compounds.

C.

Abs Jour

: Ref Zhur - Khimiya, No 11, 1958, 35667

20, 253), that the higher the I concentration in the solution the larger the portion of Fe3+salt to be found in the form of basic sulfate, the authors assume that in the complexes in question SO2 is connected with the basic Fe sulfate. The complexes decompose rather fast due to the Fe3+ Fe2+ reduction. In the presence of I the decomposition proceeds as a reaction of the second order. In solutions not containing I, the decomposition proceeds at a faster rate, and according to a reaction of a fractional order.

BRETSZNAJDER, Stanislaw; KAWECKI, Wieslaws KOTOWSKA-RAABE, Wilhelmina

Simple apparatus for thermogravimetric analysis. Przem chem 40 no.8:443-447 Ag '61.

l. Katedra Projektowania Technologicznego Politechniki Warszawskiej i Instytut Chemii Ogolnej, Warszawa.

### KOTOWSKI, J.

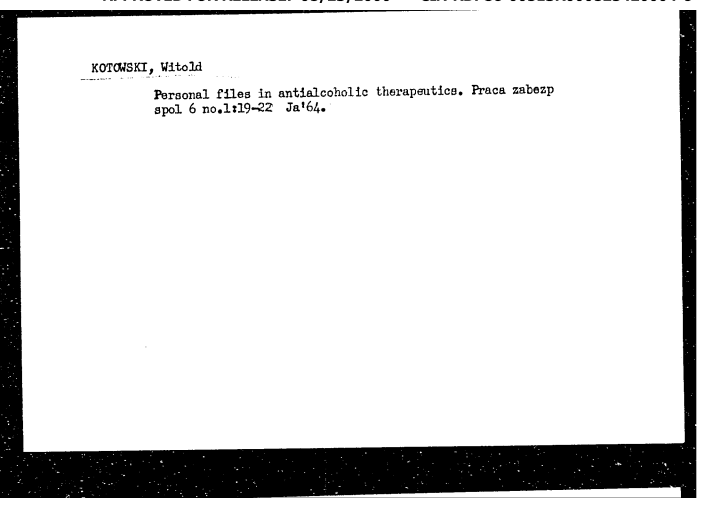
Some ways of lowering consumption indexes of electric power.

P. 63 (WIADOMOSCI ELEKTROTECHNICZNE) (Warsaw, Poland) Vol. 17, no. 2, 1957

SO: Monthly Index of East European Accessions (EEAI) LC Vol. 7, No. 5. 1958

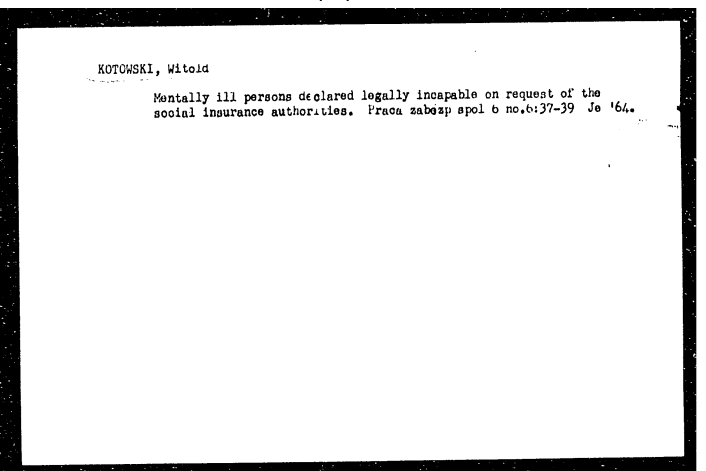
JAGIEILO, Wladyslaw; KOTONSKI, Witold

Need of collaboration in antialcoholic action between noninstitutional therapy and the industrial health service. Praca zabezp spol 4 no.ll: 22-28 N 162.



### KOTOWSKI, Witold

Principles concerning the sale of alcoholic beverages under the statute on combating alcoholism. Praca zabezp spol 5[i.e.4] no.6:54-60 Je 162.



### KOTOWSKI, Wlodzimierz

Influence of the carbon dioxide content in synthesis gas on the activity of catalysts for methanol synthesis. Przem chem 41 no.10:592-596 0 162.

1. Zaklady Chemiczne, Oswiecim.

## KOTOWSKI, Wlodzimierz, mgr inz.

Modification of the two-stage method of formamide production in combination with methanol synthesis. Chemik 15 no.6:200-203 Je 162.

1. Zaklady Chemiczne, Oswiecim.

KOTOWSKI, Wlodzimierz, mgr inz.; MIION, Kazimierz, mgr inz.

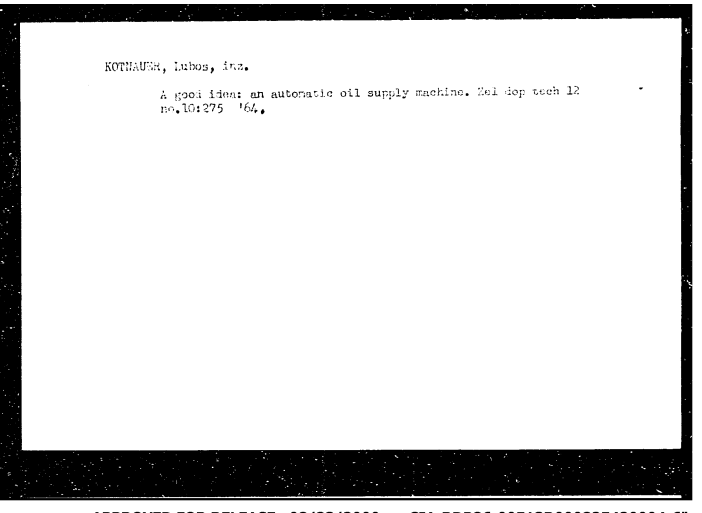
New techniques in the technology of excepthesis by means of the salt method. Chemik 15 no.10:363-367 0  $^{1}62$ .

1. Zaklady Chemiczne, Oswiecim.

SKRYABINA, A.A.; KOTŒHEKOVA, G.G.

Yield of wild berries in various forest types of Kotel'nich District, Kirov Province, Rast.res. 1 no.3:423-425 65. (MIRA 18:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhivotnogo syr'ya i pushniny, Kirov.



KOTNAUER, Lubos, inz.

First underground railway in the Netherlands. Silm doprava
13 no.2:10-11 F '65.

SOLYOM, J.; KOTRA, Susanna; SALAMON, A.; STURCZ, J.

A study on the role of the renin-angiotensin system in the control of aldosterone secretion. Acta physiol. acad. sci. Hung. 24 no.3:293-298 \*64.

1. Department of Physiology, Medical University, Budapest.

L 29393-66

ACC NR: AT6019811

SOURCE CODE: HU/2505/65/028/002/0163/0170

AUTHOR: Sturcz, Jozsef; Kotra, Zsuzsanna; Purjesz, Istvan; Lakatos, Katalin, S.; 3/Saliga, Margit K.

ORG: Sturcz, Purjesz, Lakatos, Saliga Institute of Physiology, Medical University of Budapest (Budapesti Orvostudomanyi Egyetem, Elettani Intezet); Kotra KOJAL, Budapest

TITIE: Effect of vagotomy on aldosterone secretion in the dog

SOURCE: Academiae scientiarum hungaricae. Acta physiologica, v. 28, no. 2, 1965, 163-170

TOPIC TAGS: corticosteroid, dog, endocrinology

ABSTRACT: A study was carried out on the effect of vagotomy on the rate of aldosterons secretion in hypovolemic and hypervolemic dogs. The rate of secretion achieved in the hypervolemic state was significantly increased by vagotomy. In the hypervolemic state, vagal section had no effect on the aldosterone output of the adrenals. Under such experimental conditions, the inhibitory effect of hypervolemia on aldosterone secretion was overruled by the stimulating effect of blood loss. The authors thank Ciba, Basel and Organon, Oss, Netherlands for supplies of steroid preparations. Orig. art. has:

3 figures. Orig. art. in Eng. JPRS

SUB CODE: 06 / SUBM DATE: 18Dec64 / ORIG REF: 001 / OTH REF: 028

Card 1/1 CC

HUNGARY

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-6 SOLYOM, Janos, KOTRA, Zsuzsa, SALAMON, Akos, STURCZ, Jozsef, UJJ, Miklos; Medical University of Eudapest, Physiological Institute (Budapesti Orvostudomanyi Egyetem, Elettari Intezet).

"Investigation of the Relation Between the Rennin-Angiotensin System and Aldosterone Secretion."

Budapest, Kiserletes Orvostudomany, Vol XV, No 4, Aug 1963, pages 431-434.

Abstract: [Authors' German summary] In the course of the investigations, rats have been bled from the adrenal vein by the authors. The aldosterone produced by the hemorrhage was determined by a paper chromatographic method. Ligature of the hilus of the kidneys, that is, exclusion of the rennin-angiotensin system, did not influence the increased aldosterone production resulting from the hemorrhage. It is concluded that the increase of the aldosterone production is independent of the rennin-angiotensin system.

2 Hungarian, 14 Western references.

SOLYOM, Janos; KOTRA, Zsuzsa; SALAMON, Akos; STURCZ, Jozsef; UJJ, Miklos

Studies on the relationship between the renin-angiotensin system and aldosterons excretion. Kiserl. orvostud. 15 no.4: 431-434 Ag 163.

1. Budapesti Orvostudomanji Egyetem Elettani Intezete.

(ALDOSTERONE) (RENIN) (ANGIOTENSIN)

(ADRENAL CORTEX) (NEPHRECTOMY) (BLOOD)

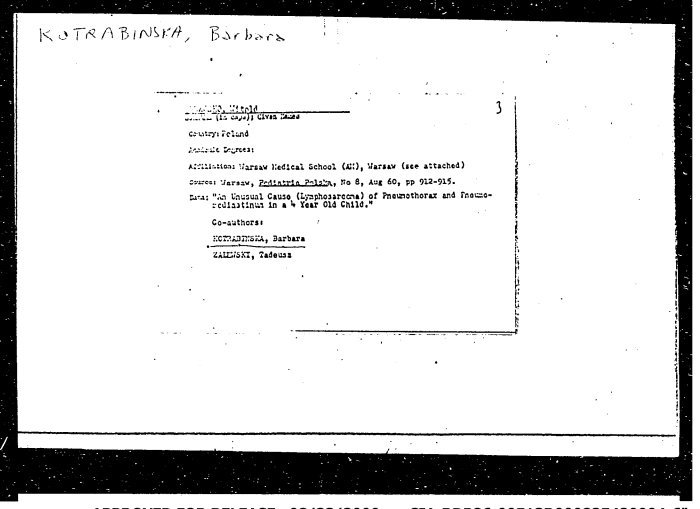
(CHROMATOGRAPHY)

SOLYOM, Janos, KOTRA, Zsuzsa; SALAMON, Akos; STURCZ, Jozsef.

Study of the role of the renin-angiotensin system in the regulation of aldosterone production. Kiserl. orvostud. 16 no.1: 96-100 Ja\*64.

1. Budapesti Orvostudomanyi Egyetem Elettani Intezete.





KOTRAS, Jan, inz.

Calculation of the block surface by the reduction method. Geol pruzkum 5 no.9:281-282 S '63.

1. Geologicky prieskum, n.p., Zilina, zavod v Spisskej Novej Vsi.

KOTRAS, R.L.

New apparatus for collecting air samples, Med.prom. 11 no.7:59
J1 '57. (MERA 10:8)

1. Mediko-instrumental'nyy ordena Lenina zavod "Krasnogvardeyets"
(AIR--AMALYSIS)

KUTHAS,	ReLigination of the state of th	
	New apparatus for artificial respiration. Med.prom. 13 no.1 51 D 159. (MI	2:49- RA 13:4)
	l. Mediko-instrumental'nyy zavod "Krasnogvardeyets." (RESPIRATORS)	

New apparatus for gas anesthesia. Med. prom. 14 no.8:46-47 Ag 160. (MIRA 13:8)

1. Mediko-instrumental'nyy zavod "Krasnogvardeyets".

(ANESTHESIOLOGY—APPARATUS AND INSTRUMENTS)

Modernization of apparatus for the treatment of bones. Find. prom. SSSR 14 no.12:53 D '60. (Mira 13:12)

1. Mediko-instrumental'nyy zavod "Krasnogvardeyets". (SURGICAL INSTRUMENTS AND APPARATUS)

Apparatus 293 for artificial respiration during inhalation anesthesia. Med.prom. 15 no.5:52-54 My '61. (MIRA 14:6)

1. Mediko-instrumental'nyy zavod "Krasnogvardeyets".
(RESPIRATORS) (ANESTHESIOLOGY-EQUIPMENT AND SUPPLIES)

New apparatus for the half-open respiration systems, types 188 and 193. Med. prom. 16 no.3:52-55 Mr '62. (MIRA 15:5)

1. Mediko-instrumental'nyy zavod "Krasnogvardoyets". (RESPIRATORS)

VOL'PERT, Ye.I.; KOTRAS, R.L.

New anesthesia apparatus. Vest. khir. 92 no.1:70-72 Ja '64.

(MIRA 17:11)

1. Iz ordena Lenina zavoda "Krasnogvardeyets" (dir. - A.A. Menshutin, glavnyy inzhener - V.M. "uzankov).

PEREL'MUTR, A.S.; GUREVICH, I.Ya.; KOTRAS, R.L.

NA-3M anesthetic apparatus. Nov. med. tekh. no.3:3-9 '65. (MIRA 19:1)

APPROYED FOR RELEASE: 108/23/2000 R.L.CIA-RDP86-00513R000825420004-6

Volumetric anesthesisc respirator RON-1. Nov. med. tekh. no.3: 65-71 165. (MIRA 19:1)

Kotrba, F.

VAVRDA, Jaroslav; SKROVINA, Branislav; KOTRBA, Frantisek

Autogenous cartilage in transplantation for plastic surgery of joints. Acta chir. orthop. traum. cech. 25 no.3:165-175 May 58.

 Katedra ortopedie Vojenske lekarske akademie J. Ev. Purkyne v Hradci Kralove, prednosta prof. MUDr. Jaroslav Vavrda.' (JOINTS, surg.

plastic surg., with sutogenous cartilage transpl. (Cz)) (CARTIIAGE, transpl.

autogenous, in plastic surg. of joints (Cz))

Η

CZECHOSLOVAKIA/Chemical Technology. Chemical

Products and Their Applications.

Pesticides.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 20657

Author : Neuwirth, F., Kotrba, I.

Inst :-

Title : Dimefox - a Phospho-organic Insecticide

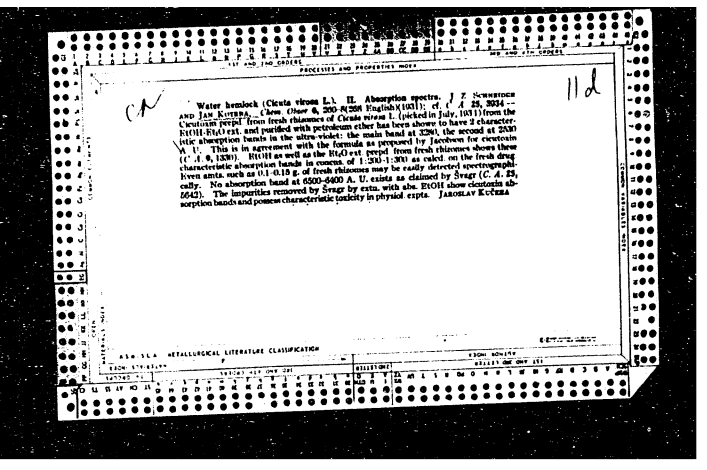
of Systemic Effect.

Orig Pub: Chmelarstvi, 1958, 31, No 6, 91-95; No 7,

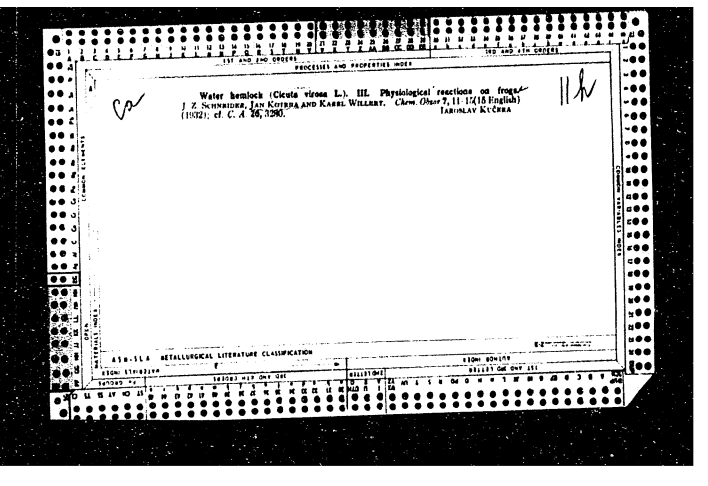
106

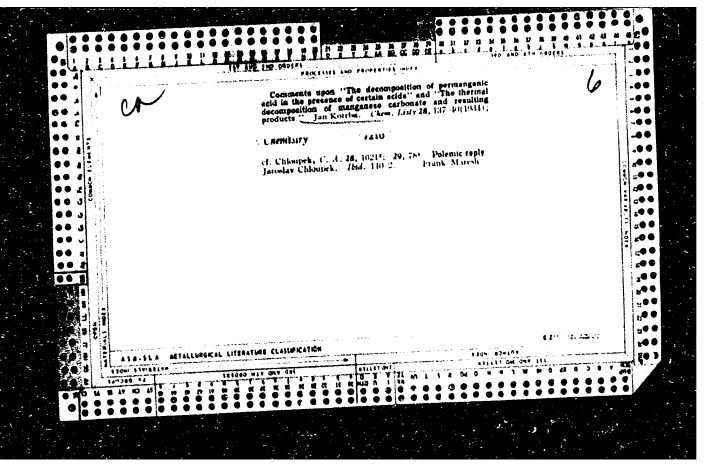
Abstract : A review is presented.

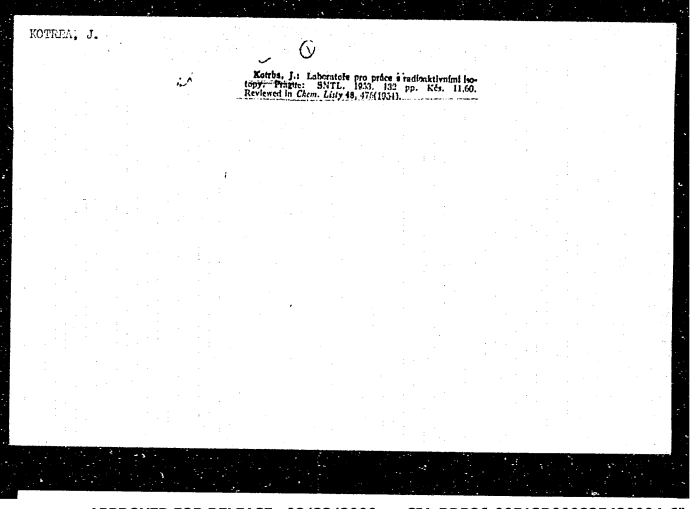
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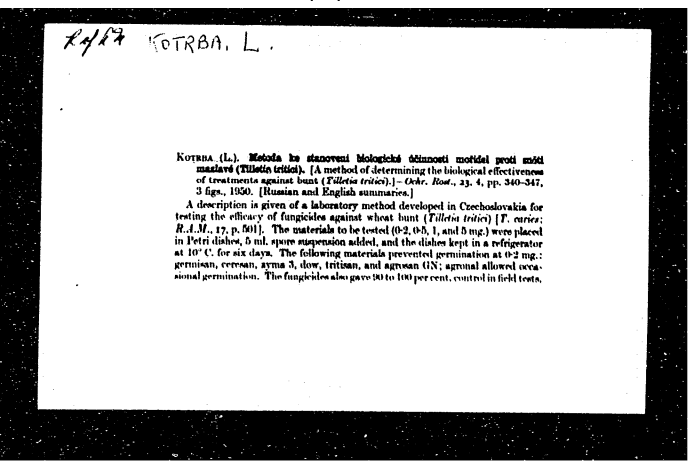




KOTRBA, Jaroslav

Clips from plastics for plane and bridge conduits. Poz stavby 12 no.10:439  $\,^{1}64.$ 

1. Fatra, Napajedla.



CZECHOSLOVAKIA/General and Specialized Zoology - Insects.

F

Harmful Insects and Acarils. Chemical Means in the Control of Harmful Insects and Acarids.

Abs Jour : Ref Zhur Biol., No 6, 1959, 25402

Author : Neuwirth, F., Kotrba, L.

Inst : -

Title : Phosphorous Organic Insecticide "Dimefex"

Orig Pub : Chmelarstvi, 1958, 31, No 7, 106

Abstract : No abstract.

Card 1/1

- 4 -

# APPROVED FOR RELEASE HOS 8923 /2000 TRBA CTA-RDP86-00513R000825420004-

Effect of Czechoslovakian-made toothpaste containing sodium fluoride. Cesk. stomat. 65 no.6:433-436 N '65.

1. Vyzkumny ustav stomatologicky v Praze (reditel prof. dr.

J. Kostlan).

KOTRBA, V.; JIRASKOVA, M.; MRKAS, L.

Study of methods for the determination of dental hygiene and some of its relationships. Cesk. stomat. 66 no.1:59-64 Ja 166.

1. Vyzkumny ustav stomatologicky v Praze (reditel prof. dr.

J. Kostlan).

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Card 2/2				

JIRKA, J. Technicka spoluprace: HORACKOVA, D.; KOTRBATA, M.; SAFAROVA, S.

On administration of Paychoton in chronic renal insufficiency. Cas. lek. cesk. 104 no.3:71→75 22 Ja \*65

1. Ustav pro choroby obehu krevniho v Praze-Krci (redital - prof. dr. J. Brod. DrSc.).

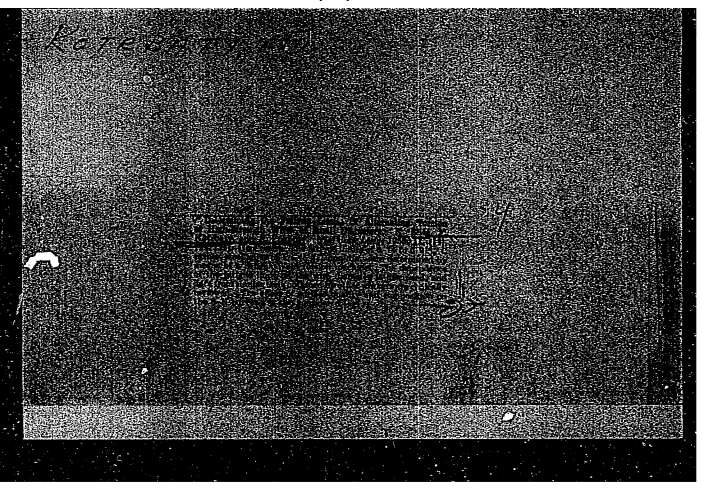
FENCL, Vladimir; GANZ, Vilem; CORT, Josef H.; JIRKA, Jiri; technicka spoluprace HORACKOVE, D.; HRABETOVE, J.; KOTRBATE, M.; VANICKOVE, V.

Modification of the renal fraction of the minute volume in hemorrhagic hypotension in the dog. Cas. lek. cesk. 101 no.34:1025-1027 24 Ag 162.

1. Ustav pro choroby obehu krevniho v Praze, reditel doc. dr. J. Brod, DrSc.

(BLOOD VOLUME) (KIDNEYS) (HYPOTENSION) (HEMORRHAGE)

"APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-6



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R000825420004-6"

# Increase of the service life of austenitic manganese steel castings by detonation wave. Slevarenstvi 10 no.11:476-478 N '62.

#### KOTRBATY, M.

Experiences with suspended radiant panel heating. p 288.

ZDRAVOTNI TECHNIKA A VZDUCHOTECHNIKA. (Ceskoslovenska akademie ved. Ceskoslovenska vedecka technicka spolecnost pro zdravotni techniku a vzduchotechniku) Praha, Cechoslovakia., Vol 2, no. 6, 1959.

Monthly List of East European Accession (EEAI), LC. Vol. 9, no. 2, Feb. 1960.

Uncl.

**2/055/62/012/009/005/005** 

AUTHORS:

Hauptman, Z., Kotrbova, M.

TITLE:

The growth of crystals by the chemical transport of material II. Growth of iron whiskers!

PERIODICAL:

Czechoslovak Journal of Physics, v. 12, no. 9,

1962, 723-724

ABSTRACT: When studying the epitaxial growth of iron on seed crystals by the method of chemically transporting iron over volatile compounds in a sealed ampoule, we observed that under certain conditions iron whiskers are formed in addition to the formation of epitaxial layers. Since the experimental arrangement employed offers far better possibilities for defining the growth conditions than methods of growing iron whiskers known up to now, we simed our research work at studying the growth of whiskers under conditions of chemical transport. We chose a transport system in which the transport of iron (from the

Paper I see Gsech. J. Phys. B 12 (1962), 148.

Card 1/6

Z/055/62/012/009/005/005

The growth of crystals by the chemical ...

warmer to the cooler zone) is brought about by a reversible reaction:

Fe(s) + 2 HCl(g) = FeCl<sub>2</sub>(g) + H<sub>2</sub>. This system has already been studied from the chemical point of view by Schäfer /1/2. The method of measurement was fundamentally the same for all our experiments. Iron filings, prepared by vacuum remelting of powdered carbonyl iron, were placed in one end of a quarts ampoule (reaction zone). Selected iron seed whiskers, prepared by Brenner's Atandard method /2/2, were inserted into the quartz stand in the other ent of the ampoule (growth zone). These whiskers will be denoted here as "primary" in order to distinguish them from those formed in transport conditions ("secondary" whiskers). Four to six primary whiskers were placed in a row over a section of about 3 cm along the ampoule. The latter was then thoroughly pumped to a high vacuum and, after filling with a measured amount of gaseous hydrogen chloride (about 4 x 10<sup>-0</sup> mol.), was sealed off. Transport took place at an average rate of 4-5 mg/h due to the formation of a temperature gradient along the axis of the ampoule (reaction sene:

Card 2/6

2/055/62/012/009/005/005

The growth of crystals by the chemical ...

860° - growth zone: 700°C). At the beginning of each experiment the surfaces of the primary whiskers were always slightly etched by reverse transport in order to remove adsorbed impurities. Under the above conditions we regularly observed the growth of secondary whiskers which nucleated both on the primary whiskers (see Fig. 1)<sup>2</sup> and on the quarts. At the end of the growing cycle (64 hours) they had reached lengths of 6 mm and thicknesses of about 30 µ. Their cross-section was usually square. It was particularly remarkable that along both edges of the section, in which the primary whiskers were located, the walls of the ampoule were covered with a continuous layer of iron (mirror), while inside this section the walls were only relatively scarcely covered with small crystals and whiskers (Fig. 2). This is a favourable circumstance, permitting observation of growth inside the section in question. In the absence of primary whiskers the walls were covered with an almost continuous layer over the whole length of the growth

Por both figures see Appendix IV (p. 726f).

Card 3/6

2/055/62/012/009/005/005

The growth of crystals by the chemical ...

zone while practically no secondary whiskers were formed. Introduced primary whiskers obviously change the supersaturation field inside the ampoule so that the supersaturation at the ampoule walls decreases to a value which is not very far from the critical value for nucleation on quartz glass. Epitarial layers grew over the whole surface of the primary whiskers simultaneously with the growth of the secondary whiskers. These layers had the same orientation as the substrate and a relatively coarse surface relief, composed of densely ordered pyramids, resembling the surface of germanium crystals, grown in a similar way 23. In most cases it was not possible to make visible the boundary between the primary whishers and the epitaxially grown layer by etching 2 the polished cross-section. Hore exact data cannot yet be given on the kinetics of the growth of secondary whiskers. We expect that the measurement of the growth rates of the individual secondary whiskers, in ampoules supplied with optical windows, will provide more detailed information on the growth mechanism. The transport method, from the point of view of studying the growth of iron whiskers, has a great

Card 4/6

2/055/62/012/009/005/005

The growth of crystals by the chemical...

advantage in that growth takes place practically in a stationary state, so that supersaturation can be defined (at least for simpler systems such as ours) on the basis of equilibrium data. Existing methods of growing iron whiskers [4-67], based on the reduction of volatile halogenides of iron in a hydrogen stream, have the common drawback that they do not permit the supersaturation in the place where the whiskers grow to be satisfactorily defined. Under reduction conditions in a hydrogen stream quite considerable fluctuations occur in the composition of the gaseous phase in the growth zone. Wiedersich's modification [57] represents an attempt towards approximating steady growth conditions. References: [17] Schäfer H., Etzel K.: Z. anorg. allg. Chem. 301 (1959), 157; [27] Brenner S. S.: Acta Met. 4 (1956), 62; [37] Marinace J. C.: IBM J. of Res. Development 4 (1960), 248; [47] Cochard A. W., Wiedersich H.: Naturwissenschaften 11 (1955), 342; [25] Wiedersich H.: J. Electrochem. Soc. 106 (1959), 810; [67] Wayman C. M.: J. Appl. Phys. 32 (1961), 1844.

Card 5/6

The growth of crystals by the chestcal...

(Abstractor's note: entire article)

ASSOCIATION: Institute of Physics, Caschbalovak Academy
of Sciences, Prague

SURMITTED: March 14, 1962

Gard 6/6

ENT(a)/ENP(w//\*/CHEft)/ENP(b) ETP(b) ID 2/0055/65/015/001/006/0010 29689-65 Accession in: Appolytes AUTHOR: Kotitions, N.; Hauptenn, C.

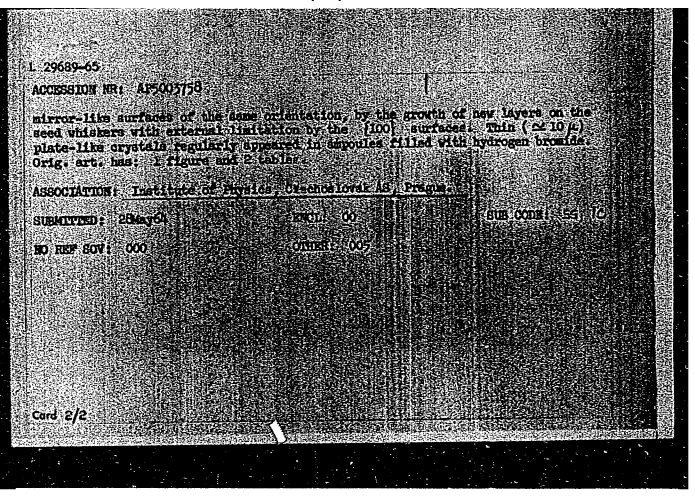
TITIE: Graving arretals by the absenced transport method. III. Study of the growth or a-tres crystals

SOURCE: Chekhoslovatskiy figionskiy shomel, v. 5, no. 1, 1965, 61-70

MOPIC TARS: Grystel grouth, simis from crystal drystal face, surface crientation; from whister, hydrochloric sold cycle, bydrobrosic scid cycle; chemical brensport nethod

ARSTRACT: The method of chemical transport is used for preparing crystals of a liven. The method of chemical transport is used crystals (miskers) his studied alron. The epiterial growth of kind on ison seed crystals (miskers) his change in characters during transport in closed quarts amoules. The influence of a change in characters teristic conditions, i.e., of the comperature of the growth some, the difference teristic conditions, i.e., of the comperature of the growth some, the difference in temperatures of the section and growth somes, the distance between the miskers in temperatures of the section and concentration of the transport agent, on the qualitative source, and the kind and concentration of the transport agent, on the qualitative of the source, and the kind and concentration of the transport agent, as the catheter of the surface of the grown layer is investigated. It was found that the eather of the surface of the grown layer is investigated. It was found that the eather of the surface of the grown layer is investigated. It was found to succeed the grown layer is investigated. It was found to the surface of the grown layer is investigated. It was found to the condition of the surface of the grown layer is investigated.

Card 1/2



REINIS, Stanislav; KOTRBOVA, Zdena

Change of weight of some organs after removing the neopallium in the rat. Acta univ. carol. [med.] no.8:925-929 '61.

l. Ustav patologicke fysiologie lekarske fakulty University Karlovy se sidlem v Plzni, prednosta doc. MUDr. J. Myslivecek.
(CEREBRAL CORTEX physiol) (BODY WEIGHT physiol)

MYSLIVECEK, J.; KOTRBOVA, Z.; REINIS, S.; ROKYTA, R.; SOBOTKA, P.; ZAHLAVA, J.

Effect of exclusion of the cerebral cortex on somatic and vegetative functions of the organism in early postnatal period. Acta univ. carol. [Med] Suppl. 15:55-61 '61.

1. Ustav pro patologickou fysiologii lekarske University Karlovy se sidlem v Plzni, prednosta doc.dr. J. Myslivecek. (CEREBRAL CORTEX physiol) (AUTONOMIC NERVOUS SYSTEM physiol)

MYSLIVECEK, J.; KOTRBOVA, Z.; REINIS, S.; ROKYTA, R.; SOBOTKA, P.; ZAHLAVA, J.

Effect of exclusion of the cerebral cortex on somatic and vegetative functions of the organism in early postnatal period. Acta univ. carol. [Med] Suppl. 15:55-61 '61.

1. Ustav pro patologickou fysiologii lekarske University Karlovy se sidlem v Plzni, prednosta doc. dr. J. Myslivecek. (CEREBRAL CORTEX physiol) (AUTONOMIC NERVOUS SYSTEM physiol)

### KOTRC, Josef

Raising the qualification of workers, a condition for development and improvement of services. Prace mzda 10 no.11:507-512 N

1. Narodni vybor hlavniho mesta Prahy.

KOTRCOVA, V.

MIKULECKY, Z.; KOTECOVA, V.

Analeptin skin test. Gesk.derm. 29 no.1:40-45 Feb 55.

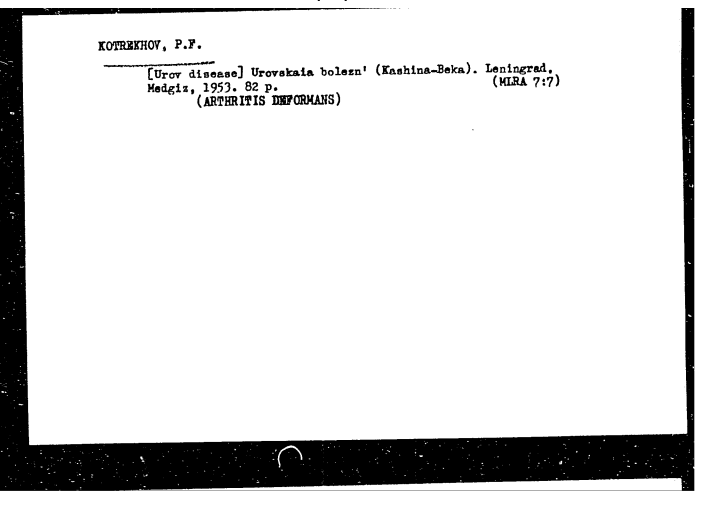
1. Z kosniho odd. OUNZ v Kolinem, predn. prim. MUDr Z.Mikulecky.

(SYMPATHOMINETICS

synephrine skin test in exam. of autonomic nervous system)

(AUTONOMIC HERVOUS SYSTEM, physiology

exam., synephrine skin test)



# KOTREKHOVA, A.I.

YERSHOV, A.B.; SHAREVSKAYA, Ye.Ye; KOTREKHOVA, A.I.; YUR'YEV, A.I.; SAVINYKH, Ye.A.; GRIHSHTEYN, I.W.

Horisontal percolation permits an increase in alcohol production. Gidrolis. i lesokhim.prom.8 no.5:3-4 \*55. (KIRA 9:1)

l.Arkhangel'skiy gidrolisnyy savod (for Yershev, Sharevskaya, Kotrekhova, Yur'yev, Savinykh). 2. Vsesoyusnyy nauchno-issledovatel-skiy institut gidrolisnoy issul'fitno-spirtovoy promyshlennosti (for Grinshteyn).

(Distillation) (Alcohol)

VODOLAZOVA, L.Kh.; SHAREVSKAYA, Ye.Ye.; KOTREKHOVA, A.I.

Experience in the operation of a fermenting section. Gidroliz. 1 lesokhim. prom. 11 no.5:22-24 '58. (MIRA 11:9)

1. Arkhangel'skiy gidroliznyy zavod. (Hydrolysis)

VODOLAZOVA, L.Kh.; KOTREKHOVA, A.I.

Use of continuous neutralization in alcohol manufacture.

Gidroliz. i lesokhim. prom. 15 no.7:15-17 \*62. (MIRA 16:8)

1. Severnyy nauchno-issledovatel'skiy institut promyshlennosti (for Vodolazova). 2. Arkhangel'skiy gidroliznyy zavod (for Kotrekhova).

(Hydrolysis)

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AUTHOR: Korshek	. V. V.; Frunse, T. H.	Murashay, v. v.; L	A == 61	為
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TOPIC TAGS: po	lyamides, polycondensat fonctional groups	ion, interfacial pol	ycondensation,	
disminopropane- phthalyl chlori sebacic acid fo weight Any fu formation of a sulfuric acid.	les were conducted on to 2-01 (DAFO) with sebacions. The polyamide obtarone hour at not over one hour at not over their increase in tempe tridimensional, nonfusa on the other hand, into phthalyl chlorides in a s of substantially high	ained by heating a m 2000 yielded a produ rature or heating ti ble, brittle mass, a erfacial polycondens	ixture of DAPO with let of low molecular me resulted in the soluble only in sation of DAPO with me produced cresol-	
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	of the polymer amounted to as acceptor. Mixed polymen chloride and hexamethylene	An excess of NAFO is needed, chloride formed during the rea 80%, as against 63% where sodides were produced by reacting dismine. Here, too, the use onligher melting point and lower les.	ction. The optimal yield ium hydroxide was used DAPO with sebacyl
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ACCESSION NR: AP4032569

5/0190/64/006/004/0691/0694

AUTHORS: Andrianov, K. A.; Kotrelev, G. V.

TITLE: Catalytic polymerization of trimethyltriphenylcyclotrisilazans

SOURCE: Vywsokomolek. soyedin., v. 6, no. 4, 1964, 691-694

TOPIC TAGS: organosilicon compound, silizane, alkylarylsilazane, cyclosilazane polymerization, chain polymer, chain block cyclic structure, potassium hydroxide catalysis, benzene liberation

ABSTRACT: In an earlier publication by K. A. Andrianov and G. Ya. Rumba (Vy#sokomolek. soyed., 4, 1060, 1962) it was shown that (in the presence of alkaline catalysts) dimethylcyclosilazanes, unlike dimethylcyclosiloxanes, undergo polymerization with the formation of polymers having a cyclic structure of the chain block molecule. In the present investigation 10 g of trimethyltriphenylcyclotrisilazane (TTCTSA) were heated at 180-4000 in the presence of 1% KOH. This resulted in the liberation of benzene starting at 1800 and increasing with time, according to a polymerization reaction of the type:

Card1/3

## ACCESSION NR: APLO32569

In this way 1.95 g of benzene were obtained from 10 g of TTCTSA within a 5-hour polymerization period at 2006. Analysis of the obtained polymers revealed an increased silicon content and a lowered amount of carbon at higher temperatures and extended reaction time. The structure of the polymers at the earlier stages of the reaction was found to be linear and to consist of cyclic units presented in the formula, whereas in an advanced stage of polymerization there seemed to have occurred a branching of the molecules. An investigation of the thermomechan-

Card 2/3

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L 31890-66 EWT(m)/EWP(j)/T WW/RM

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ACC NR: AP6012528

SOURCE CODE: UR/0062/66/000/003/0472/Q475

AUTHOR: Andrianov, K. A.; Kotrelev, G. V.

ORG: Institute of Elemental Organic Compounds, Academy of Sciences SSSR (Institut elementarnoorganicheskikh soyedineniy Akademii nauk SSSR)

elementarmoorganicneskikh soyedineniy akademii nauk 555k)

TITLE: Ammonolysis of alkyltrichlorosilanes and aryltrichlorosilanes

SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 3, 1966, 472-475

TOPIC TAGS: ammonolysis, silane, organic chemistry, alkyltrichlorosilane, aryltrichlorosilane, polymer, IR spectrum

ABSTRACT: The purpose of this article is to determine the possibility and direction of ammonolysis of alkyl- and aryltrichlorosilanes. The ammonolysis of methyl-, ethyl- and phenyltrichlorosilanes by gaseous ammonia in a solvent medium was investigated. Experiments have shown that instead of the expected branched and crosslinked ammonolysis products, polymer compounds soluble in benzene are produced. Experimental data show that ammonolysis of ethyltrichlorosilane leads to the formation of low molecular cyclic products and cyclic polymers. While ammonolysis of methyltrichlorosilane is similar, branching and structuring of the reaction products takes place. Both soluble and insoluble products are formed. The elemental analyses and IR spectra show that the crystalline substance produced here is an analog of the cyclic compound produced in the

Card 1/2

UDC: 546.287 + 542.952

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ACC ARPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R00082542000/4-6

ammonolysis of ethyltrichlorosilane. The ammonolysis of phenyltrichlorosilane does not produce a crystalline compound, but the produced polymers are highly soluble in benzene. Infrared spectra show the presence of Si-NH-Si bonds and Si-O-Si bonds at 910 cm<sup>-1</sup> and 1030 cm<sup>-1</sup> respectively. This indicates that the elementary link of the produced polymer is (C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>Si<sub>3</sub>(NH)<sub>4</sub>O<sub>0.5</sub>. Study of the thermal properties of polyphenyl-silazanes showed that they have a very high vitrification temperature in the neighborhood of 500°C. The article gives experimental details on ammonolysis of the above silanes.

SUB CODE: 07/

SUBM DATE: 230ct63/

OTH REF: 004

ANDRIAMOV, N.A., Ekedomil; FEDIN, E.I.; KOTRELEV, G.V.; GCREKAYA, I.V.

High-resolution proton magnetic resonance of organocyclosilazanes. Dekl. AN SSSR 163 no.4:877-879 Ag 485.

(MIRA 18:8)

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

ANDRIANOV, K.A.; KOTRELEV, G.V.; KOTOV, V.M.

Ammonolysis of higher alkyltrichlorosilanes. Zhur.ot.khim. 35 nc.12:2176-2180 D 165. (MIRA 19:1)

1. Submitted December 3, 1964.

ATAULIN, V.V.; VLASOVA, R.M.; DAVYDOVA, Ye.A.; DANILENKO, I.S.; DZIOV, V.A.;

DUBROVIN, A.P.; YEFANOVA, L.V.; KARPENKO, L.V.; KLEPIKOV, L.N.;

KOTRELEV, S.V.; LUK'YANOV, N.I.; MEL'NIKOV, N.V., prof., obshchiy

red.; MKRTYCHAN, A.A.; NEMTINOV, A.M.; POGOSYANTS, V.K.; SEMIZ,

M.D.; SKOBLO, G.I.; SLOBODCHIKOV, P.I.; SMIRNOV, V.M.; SUSHCHENKO,

A.A.; SOKOLOVSKIY, M.M.; TRET'YAKOV, K.M.; FISH, Ye.A.; TSOY, A.G.;

TSYPKIN, V.S.; CHEKHOVSKOY, P.A.; CHIZHIKOV, V.I.; ZHUKOV, V.V.,

red.izd-va; KOROVENKOVA, Z.L., tekhn.red.; PROZOROVSKAYA, V.L.,

tekhn.red.

[Prospects for the open-pit mining of coal in the U.S.S.R.; studies and analysis of mining and geological conditions and technical and economic indices for open-pit mining of coal deposits] Perspektivy otkrytoi debychi uglia v SSSR; issledovanie i analiz gornogeologi-cheskikh uslovii i tekhniko-ekonomicheskikh pokazatelei otkrytoi razrabotki ugol'nykh mestorozhdenii. Pod obshchei red. N.V.Mel'-nikova. Moskva, Ugletekhizdat, 1958. 553 p. (MIRA 11:12)

1. Vsesoyuznyy tsentral'nyy gosudarstvennyy proyektnyy institut "Tsentrogiproshakht." 2. Chlen-korrespondent AN SSSR (for Melinikov).

(Coal mines and mining)

Methods of planning the economic aspects of open pit coal mining.

Ugol' 33 no.11:23-24 N '58. (MIRA 11:11)

(Coal mines and mining--Costs) (Strip mining)

VOLKOV, G.M., kand.ekonom.nauk; KOTRELEV, S.V., inzh.

Some problems in improving the economic aspects of planning coal cuts. Shakht. stroi. 4 no. 5:5-8 My '60. (MIRA 14:4)

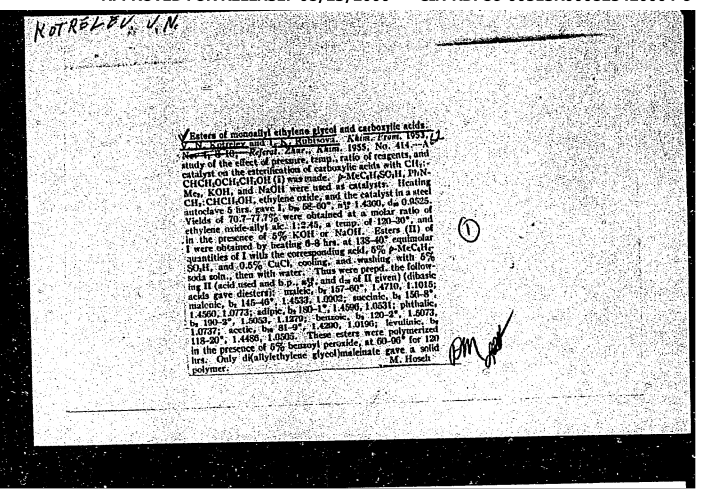
1. Institut gornogo dela AN SSSR (for Volkov). 2. Vsesoyuznyy tsentral'nyy proyektnyy institut po proyektirovaniyu shakhtnogo stroitel'stva kamennougol'noy promyshlennosti (for Kotrelev).

(Coal mines and mining—Costs)

SKOBLO, G.I., gornyy inzh.; KOTRELEV, S.V., gornyy inzh.

Operating conditions of heavy stripping equipment. Ugol 39 no.2: 25-27 F 64. (MIRA 17:3)

l. Vsesoyuznyy tsentral'nyy gosudarstvenny; institut po proyektirovaniyu i tekhniko-ekonomicheskim obosnovaniyam razvitiya ugol'noy promyshlennosti.



KotRelev, C.N.

AUTHORS: Gorina, A. A., Kargin, V. A., Kozlov, P. M., \$4-8-2/19

Kotrelev, V. N.

TITLE: Production of Goods From Fluoroplast-4 (Pererabotka

ftoroplasta-4 v izdeliya).

Investigation of the Preforming Process (Issledovaniye

protsessa tabletirovaniya).

PERIODICAL: Khimicheskaya Promyshlennost', 1957, Nr 8, pp. 5-9 (USSR)

ABSTRACT: The investigations concerning the detection of processes for the production of goods from fluoroplast-4 were started in

1949. Foreign references (references 3-6) and the original variants of the laboratories of L. V. Chereshkevich (NIIPP) and of L. F. Vereshchagin (IOKh AN) were at the disposal of the NIIPM where they were produced. The production method

was divided into the following 4 stages:

1) preparation of the pulverulent fluoroplast-4 for preforming: a) thermal treatment of the powder, b) aeration

of the powder.
2) Preforming

3) Caking together

4) Cooling of the finished product. In the investigation of the production method the papers of P. P. Balandin

Card 1/3